

Fig. 1

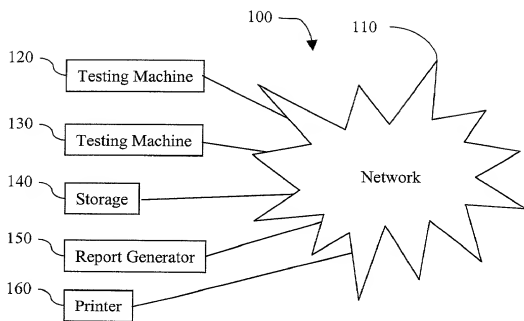
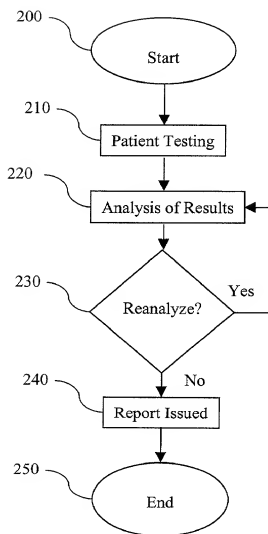


Fig. 2



10512020080860

Fig. 3

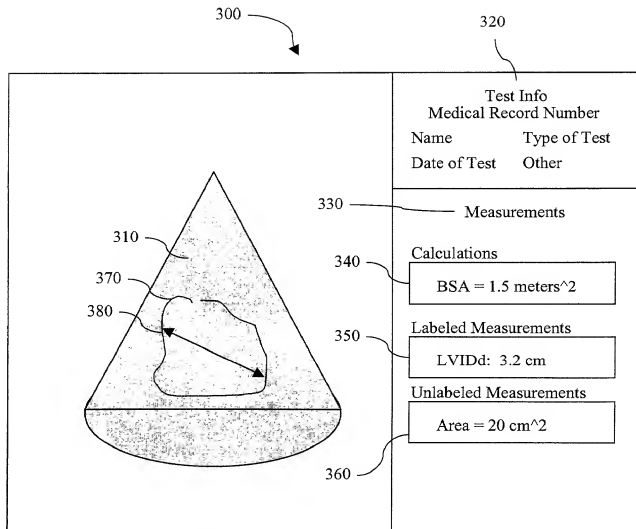


Fig. 4

400
420

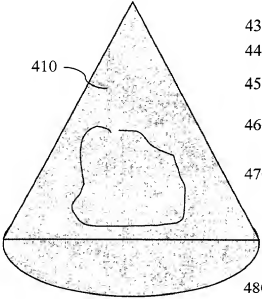
	<b>Test Info</b> <b>Medical Record Number</b> Name                      Type of Test Date of Test              Other
	430 ————— Diagnosis 440 ————— 450 ————— LV-0123 Apex Not Visualized. 460 ————— LV-0124 No Thrombus. 470 ————— LV-0125 ___ Apical Thrombus 480 ————— LV-0139 A ___ VSD is Present. 490 ————— LV-0140 The VSD is _____. LV-0990 Abnormal Left Ventricle Size, Measurement = <LVVIDd>.

Fig. 5

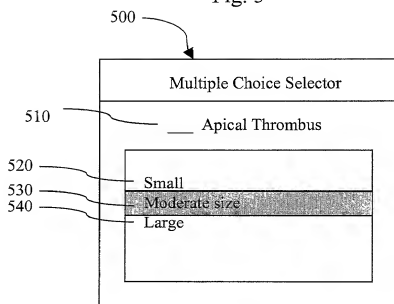


Fig. 6

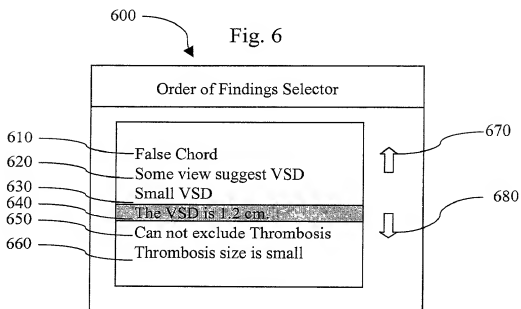


Fig. 7

600



Medical Testing Report	
Name	Type of Test
Date of Test	Other <u>610</u>
<p>Interpretations <u>620</u></p> <p>There is a large ventricular septal defect.</p> <p>Abnormal Left Ventricle Size. The ventricle measures 8.7 cm at a standard diameter. A normal ventricle measures 5.0-7.0 cm.</p>	
<p>Measurements and Calculations <u>630</u></p> <p>Mmode/2D:</p> <p>Doppler:</p>	
<p>EchoCardiologist Signature: <u>640</u></p> <p>Physician Certification:</p>	